

D. PRINCIPAL CONTRIBUTORS

<u>Name</u>	<u>Responsibility</u>
Andruszkiewicz, Edward	Materials Engineering
Attard, Anthony	Reactor Systems
Bagchi, Goutam	Civil and Structural Engineering/Seismic Margins
Bajorek, Stephen	Thermal-Hydraulics
Barss, Daniel	Emergency Preparedness
Basu, Sudhamay	Severe Accidents
Bedi, Gurjendra	Structural Engineering
Behbahani, Ali	Severe Accidents
Bongarra, James	Human Factors
Brown, Leta	Meteorology
Burkhart, Lawrence	Project Management
Chang, Kenneth	Mechanical Engineering
Cheng, Thomas	Structural Engineering
Cheruvenci, Ganesh	Materials Engineering
Chiramal, Matthew	Instrumentation and Control
Colpo, Sarah	Reactor Systems
Coyne, Kevin	Quality and Reliability Assurance/Initial Test Program
Cubbage, Amy	Project Management
Cullison, David	Plant Systems
Drozd, Andrzej	Probabilistic Risk Assessment/Severe Accidents
Duvigneaud, Dylanne	Project Management
Elliot, Barry	Materials Engineering
Fields, Leslie	Project Management
Forrest, Edwin	Plant Systems
Galletti, Greg	Quality and Reliability Assurance/Initial Test Program
Georgiev, George	Materials Engineering
Gordon, Dennis	Security
Graham, Christopher	Instrumentation and Control
Grubelich, Francis	Component Engineering
Harbuck, Charles	Technical Specifications
Hart, Michelle	Dose Consequences
Harvey, Robert	Meteorology
Hinson, Charles	Health Physics
Hsii, Yi-Hsiung	Reactor Systems
Iqbal, Naeem	Fire Protection
Jackson, Diane	Plant Systems
Jensen, Walton	Reactor Systems
Karwoski, Kenneth	Materials Engineering
Keim, Andrea	Materials Engineering
Khanna, Meena	Materials Engineering
Kim, James	Project Management

Name**Responsibility**

Lauron, Carolyn	Chemical Engineering
Lee, Richard	Severe Accidents
LeFave, William	Plant Systems
Lehning, John	Plant Systems
Li, Chang-Yang	Plant Systems
Li, Hulbert	Instrumentation and Control
Liang, Chu-Yu	Reactor Systems
Lois, Lambros	Reactor Systems
Lobel, Richard	Containment Systems
McIntyre, Richard	Quality Assurance
Medoff, James	Materials Engineering
Mensah, Tanya	Fire Protection
Mitchell, Matthew	Materials Engineering
Murphy, Emmett	Materials Engineering
Musico, Bruce	Emergency Preparedness
Palla, Robert	Probabilistic Risk Assessment/Severe Accidents
Parczewski, Krzysztof	Chemical Engineering
Pettis, Robert	Quality and Reliability Assurance/Initial Test Program
Pohida, Marie	Probabilistic Risk Assessment
Pulsipher, James	Containment Systems
Raval, Janak	Plant Systems
Rivera-Varona, Aida	Quality Assurance
Rogers, Billy	Quality Assurance
Saltos, Nicholas	Probabilistic Risk Assessment
Scott, Michael	Project Management
Scott, Wayne	Security
Sebrosky, Joseph	Project Management
Sekerak, Patrick	Component Engineering
Sheng, Chia-Fu (Simon)	Materials Engineering
Shukla, Girija	Project Management
Shum, David	Plant Systems
Snodderly, Michael	Containment Systems
Starefos, Joelle	Project Management
Steingass, Timothy	Materials Engineering
Sullivan, Edmund	Materials Engineering
Sun, Summer	Reactor Systems
Talbot, Frank	Quality and Reliability Assurance/Initial Test Program
Tardiff, Al	Security
Terao David	Mechanical Engineering
Throm, Edward	Containment Systems
Trehan, Narinder	Electrical Engineering
Uhle, Jennifer	Reactor Systems
Unikewicz, Steven	Component Engineering
Walker, Harold	Plant Systems
Ward, Leonard	Reactor Systems
Wilson, Jerry	Inspections, Tests, Analyses, and Acceptance Criteria
Wu, Shih-Liang	Reactor Systems

CONTRACTORS

Brookhaven National Laboratory
Carl J. Costantino, Engineering Consultant
Energy Research, Inc.
Information Systems Laboratories, Inc.
Sandia National Laboratory

TECHNICAL AREA

Mechanical and Civil/Structural Engineering
Structural and Earthquake Engineering
Severe Accidents
RELAP5 Input Development
Aerosol Removal